

L Number	Hits	Search Text	DB	Time stamp
-	0	path same (signal adj transition) same (downward and upward) same (delay adj constraint) same (asynchronous adj circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 11:45
-	0	path same (signal adj transition) same (downward and upward) same (delay adj constraint)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 11:45
-	0	path same (signal adj transition) same downward same upward same (delay near3 constraint)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 11:46
-	2	path same (signal adj transition) same (delay near3 constraint)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 11:49
-	316	path same (signal adj transition) same delay	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 11:49
-	832	path same (signal near3 transition) same delay	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 11:49
-	38	path same (signal near3 transition) same delay and 716/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 11:57
-	51	path same (signal near3 transition) same delay same siz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 12:08
-	0	path same (signal near3 transition) same delay same siz\$3 and 716/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 12:08
-	24	path same (signal near3 transition) same delay and siz\$3 and 716/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 12:47
-	1	path same (signal near3 transition) same delay and (siz\$3 near3 tool)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 12:48
-	0	path same (signal near3 transition) same delay and (sizing adj tool)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 12:48
-	0	path same (signal near3 transition) and delay and (sizing adj tool)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 12:49

-	0	path same (signal near3 transition) and (sizing adj tool)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 12:49
-	0	path same (signal near3 transition) and (pulldown adj half adj operator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 12:50
-	0	path same (signal near3 transition) and (pull adj down adj half adj operator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 12:50
-	0	(pull adj down adj half adj operator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 13:01
-	250	(pull adj down near3 operator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 13:01
-	250	(pull adj down) near3 operator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 14:57
-	9	( (pull adj down) near3 operator) same path	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 13:01
-	2	( (pull adj down) near3 operator) and 716/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 14:57
-	2	((pull adj down) near3 operator) and 716/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 15:00
-	196	(signal adj transition) same (pull adj down)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 15:04
-	5	(signal adj transition) same (pull adj down) and 716/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 15:00
-	30	(signal adj transition) same (pull adj down) same path	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 15:11
-	14	(signal adj transition) same (pull adj down) same path and siz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 15:20

-	0	(signal adj transition) same (pull adj down) same path and siz\$3 and 716/\$.ccls	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 15:15
-	0	(signal adj transition) same (pull adj down) same path and siz\$3 and asynchron\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 15:16
-	0	(signal adj transition) same (pull adj down) same path and siz\$3 and (hand adj shak\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 15:16
-	0	(signal adj transition) same (pull adj down) same path and siz\$3 and (handshak\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 15:17
-	0	(signal adj transition) same (pull adj down) same path and asynchron\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 15:18
-	12	(signal adj transition) same (pull adj down) same path and siz\$3 and delay	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 15:21
-	7	(signal adj transition) same asynchron\$5 same path and siz\$3 and delay	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 07:50
-	2	(signal adj transition) same asynchron\$5 same path same constraint and siz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 07:56
-	3	(signal adj transition) same asynchron\$5 same path and constraint and siz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 07:57
-	2	(signal adj transition) same asynchron\$5 same path and constraint and siz\$3 and handshak\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 08:28
-	0	(signal adj transition) same asynchron\$5 same (path near3 siz\$3) and constraint and handshak\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 08:29
-	0	(signal adj transition) same asynchron\$5 same (path near3 siz\$3) and constraint	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 08:29
-	0	(signal adj transition) same (path near3 siz\$3) and constraint	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 08:29

-	3	(signal adj transition) same (path near3 siz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 08:30
-	29	(signal adj transition) same path same siz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 08:31
-	217	(signal adj transition) same (path same (siz\$3 or transistor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 08:32
-	1980	(signal adj transition) and (path same (siz\$3 or transistor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 08:32
-	23	(signal adj transition) and (path same (siz\$3 or transistor)) and (asynchronous adj circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 08:33
-	4	(signal adj transition) and (path same (siz\$3 or transistor)) and (asynchronous adj circuit) and 716/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 08:55
-	0	(asynchronous adj circuit) same netlist same path same (signal adj transition) and (siz\$3 near3 (transistor or path))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 09:58
-	0	(asynchronous adj circuit) same netlist same path same (signal adj transition) and siz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 10:02
-	0	(asynchronous adj circuit) same netlist same path and (signal adj transition) and siz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 09:59
-	0	(asynchronous adj circuit) same netlist and path and (signal adj transition) and siz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 09:59
-	0	(asynchronous adj circuit) same netlist same path	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 09:59
-	1	(asynchronous adj circuit) same netlist	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 10:00
-	2	(asynchronous adj circuit) same (netlist or (net adj list))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 10:02

-	0	(asynchronous adj circuit) same (netlist or (net adj list)) same path same (signal adj transition) and siz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 10:03
-	0	(asynchronous adj circuit) same (netlist or (net adj list)) same path and (signal adj transition) and siz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 10:03
-	0	(asynchronous adj circuit) same (netlist or (net adj list)) and path and (signal adj transition) and siz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 10:03
-	1	(asynchronous adj circuit) and (netlist or (net adj list)) and path and (signal adj transition) and siz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 10:08
-	1	(asynchronous adj circuit) and (netlist or (net adj list) or net-list) and path and (signal adj transition) and siz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 10:14
-	55	(asynchronous adj circuit) and path and (signal adj transition)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 07:51
-	2	(asynchronous adj circuit) and path and (signal adj transition) and (netlist or (net adj list))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:48
-	0	(asynchronous adj circuit) same (netlist or (net adj list) or net-list) same path	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:45
-	1	(asynchronous adj circuit) same (netlist or (net adj list) or net-list) and path	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:45
-	8	(asynchronous adj circuit) and (netlist or (net adj list) or net-list) and (signal near3 transition)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:46
-	4	(asynchronous adj circuit) and (netlist or (net adj list) or net-list) and (signal near3 transition) and handshak\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:47
-	8	(asynchronous adj circuit) and path and (signal near3 transition) and (netlist or (net adj list))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:49
-	2	(asynchronous adj circuit) and path and (signal near3 transition) and (netlist or (net adj list)) and (siz\$3 near3 (transistor or path))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:50

-	0	(asynchronous adj circuit) and path and (signal adj transition) and Drumm.in. and Hathaway.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 08:10
-	4	Drumm.in. and Hathaway.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 07:52
-	0	(asynchronous adj circuit) same path same (signal adj transition) and stg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 08:10
-	5	(asynchronous adj circuit) same (signal adj transition) and stg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:55
-	3	(asynchronous adj circuit) same (signal adj transition) and stg and (delay near3 model)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:21
-	0	(asynchronous adj circuit) same (signal adj transition) and stg and (delay near3 model) and (transistor near3 siz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:22
-	1	(asynchronous adj circuit) same (signal adj transition) and (transistor near3 siz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:25
-	0	(asynchronous adj circuit) same (signal adj transition) same ((transistor or path) near3 siz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:25
-	1	(asynchronous adj circuit) same ((transistor or path) near3 siz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 07:25
-	0	(signal adj transition) same ((transistor or path) near3 siz\$3) same (netlist or (net adj list) or net-list)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:29
-	5	(signal adj transition) same ((transistor or path) near3 siz\$3) and (netlist or (net adj list) or net-list)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:35
-	0	(signal adj transition) same ((transistor or path) near3 siz\$3) same path and (netlist or (net adj list) or net-list) and (constraint near3 (timing or delay))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:35
-	0	(signal adj transition) same ((transistor or path) near3 siz\$3) same path and (netlist or (net adj list) or net-list) and constraint	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:31

-	0	(signal adj transition) same ((transistor or path) near3 siz\$3) same path and (netlist or (net adj list) or net-list) and delay	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:31
-	0	(signal adj transition) same ((transistor or path) near3 siz\$3) same path and (netlist or (net adj list) or net-list) and ((constraint or requirement) near3 (timing or delay))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:36
-	0	(signal adj transition) same ((transistor or path) near3 siz\$3) same path and ((constraint or requirement) near3 (timing or delay))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:41
-	5	(signal adj transition) same ((transistor or path) near3 siz\$3) and path and ((constraint or requirement) near3 (timing or delay))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:41
-	12	(signal adj transition) same ((transistor or path) near3 siz\$3) same path	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:43
-	0	(signal adj transition) same ((transistor or path) near3 siz\$3) same path and 716/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:43
-	4	(signal adj transition) same ((transistor or path) near3 siz\$3) and 716/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:44
-	67	(signal adj transition) same ((transistor or path) near3 siz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 07:40
-	1	(signal adj transition) same ((transistor or path) near3 siz\$3) same ((constraint or requirement) near3 (tim\$3 or delay))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 08:01
-	0	(signal adj transition) same ((transistor or path) near3 siz\$3) and ((constraint or requirement) near3 (tim\$3 or delay)) and (sizing near3 tool)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 08:02
-	0	(signal adj transition) same ((transistor or path) near3 siz\$3) and (sizing near3 tool)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 08:02
-	0	(signal adj transition) same (sizing near3 tool)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 10:11
-	93	(signal adj transition) same (transistor near3 (pullup or (pull adj up) or pull-up))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 10:12

-	15	(signal adj transition) same (transistor near3 (pullup or (pull adj up) or pull-up)) same siz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 10:15
-	0	(signal adj transition) same (transistor near3 (pullup or (pull adj up) or pull-up)) same siz\$3 and (asynchronous adj circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 10:15
-	0	(asynchronous adj circuit) same ((transistor or path) near3 siz\$3) and hierarchic\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 07:26
-	1	(asynchronous adj circuit) same hierarchic\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 07:26
-	34	(siz\$3 or parameter\$3 or attribut\$3 or dimension) same transistor same hierarchic\$3 same cell	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 13:44
-	0	(siz\$3 or parameter\$3 or attribut\$3 or dimension) same transistor same hierarchic\$3 same (cell near3 (class or classification or classif\$3 or type or subtype)) and (group\$3 or merg\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 13:40
-	2	(siz\$3 or parameter\$3 or attribut\$3 or dimension) same transistor same hierarchic\$3 same cell same partition\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 13:40
-	24	(siz\$3 or parameter\$3 or attribut\$3 or dimension) same transistor same hierarchic\$3 and (cell near3 (class or classification or classif\$3 or type or subtype)) and (group\$3 or merg\$3) and partition\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 17:56
-	0	6038656.pn,	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 15:09
-	2	6038656.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 15:13
-	2	5752070.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 15:15
-	2	6044061.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/13 15:15
-	2	5790415.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 17:38



-	3	5832303.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 17:38
-	0	instance same cell same type same subtype same transistor same siz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 17:57
-	4	instance same cell same type same transistor same siz\$3 AND 716/\$.cls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 17:58
-	47	instance same cell same type same transistor same siz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/18 09:05
-	0	(acynchronous adj circuit) same cell same type same transistor same siz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/18 09:05
-	0	cell same type same transistor same siz\$3 and (acynchronous adj circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/18 09:06
-	0	cell same transistor same siz\$3 and (acynchronous adj circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/18 09:07
-	14	cell same transistor same siz\$3 and (asynchronous adj circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/18 09:31
-	10	type same transistor same siz\$3 and (asynchronous adj circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/18 09:32
-	2	5341041.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/18 10:15